

## Message Text

UNCLASSIFIED

PAGE 01 STATE 117271

13

ORIGIN AEC-11

INFO OCT-01 IO-13 ADP-00 SCI-06 RSC-01 /032 R

66650

DRAFTED BY: USAEC: IP: IAEA: J. AMMONS

APPROVED BY: SCI: AE: H. DANIEL BREWSTER

USAEC: IP: DADA& L: R. N. SLAWSON IO: SCT: L. THOMSON

IO: EX: K. CARROLL (INFO)

----- 105657

R 152141 Z JUN 73

FM SECSTATE WASHDC

TO USMISSION IAEA VIENNA

UNCLAS STATE 117271

E. O. 11652 N/A

TAGS: IAEA TECH

SUBJ: IAEA STAFFING - VN 20 /73

REF: IAEA VIENNA 4315

1. MISSION REQUESTED NOMINATE HOWARD F. BAUMAN ( OAK RIDGE NATIONAL LABORATORY) FOR P-4/ P-5 POSITION DESCRIBED VN 20/73, IN DIVISION OF NUCLEAR POWER AND REACTORS, WITH JJNE 20 CLOSING.

2. BAUMAN ACTIVELY INVOLVED MANY YEARS AEC'S POWER REACTOR DEVELOPMENT PROGRAM, AND PARTICIPATED IN RECENT AEC SYSTEMS ANALYSIS STUDY OF U. S. POWER ECONOMY TO YEAR 2040. AEC BELIEVES, ON BASIS BAUMAN'S LONG PARTICIPATION IN IMPORTANT PHASES POWER REACTOR ENGINEERING AND TECHNOLOGY AND HIS RECENT COMPUTER EXPERIENCE HE WOULD MAKE ESPECIALLY VALUABLE CONTRIBUTION TO AGENCY'S PROGRAM, PARTICULARLY TO STUDIES OF EXPANSION PLANS FOR ELECTRICITY SUPPLY SYSTEMS INCLUDING EARLY PLANNING FOR POWER REACTORS.

3. BAUMAN HAS AEC " Q" CLEARANCE WHICH SERVES AS FAVORABLE PRELIMINARY CLEARANCE UNDER EO 10422. PERSONAL HISTORY FORM AIR MAILED TO MISSION. SKYOELDEBRAND PLEASED WITH COPY PHF HE HANDCARRYING TO VIENNA.

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 117271

4. MISSION REQUESTED ADVISE ASAP POSSIBILITIES BAUMAN' S CANDI-  
DACY. HE BEING REASSIGNED NEW ORNL PROGRAM IN JULY AND IT PAR-  
TICULARLY IMPORTANT THIS CASE DETERMINE SOONEST AGENCY DECISION  
THIS NOMINEE. IF BAUMAN SELECTED FOR POST AND OFFER MADE REASON-  
ABLY EARLY AFTER CLOSING DATE, HE PREPARED REPORT DUTY AUGUST  
27. PORTER

UNCLASSIFIED

NNNNMAFVVZCZ

\*\*\* Current Handling Restrictions \*\*\* n/a

\*\*\* Current Classification \*\*\* UNCLASSIFIED

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:**  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 15 JUN 1973  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1973STATE117271  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** USAEC: IP: IAEA: J. AMMONS  
**Enclosure:** n/a  
**Executive Order:** n/a  
**Errors:** n/a  
**Film Number:** n/a  
**From:** SECSTATE WASHDC  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1973/newtext/t19730623/aaaajgkt.tel  
**Line Count:** 73  
**Locator:** TEXT ON-LINE  
**Office:** ORIGIN AEC  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:**  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** 73 IAEA VIENNA 4315  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** martinml  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 16 OCT 2001  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <16-Oct-2001 by phillir0>; APPROVED <27 FEB 2002 by martinml>  
**Review Markings:**

Declassified/Released  
US Department of State  
EO Systematic Review  
30 JUN 2005

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** <DBA CORRECTED> srp 980213  
**Subject:** IAEA STAFFING - VN 20 /73  
**TAGS:** TECH, IAEA  
**To:** IAEA VIENNA  
**Type:** TE  
**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005